

AMENDMENTS TO THE SPECIFICATION:

Page 1, lines 18-23, please replace the paragraph with the following paragraph which includes markings to show changes made relative to the immediate prior version:

a¹
Disposable articles are well known in the art. Such articles typically have a substrate that includes one or more materials or plies. The examples of such articles include toilet tissue Charmin® and paper towel Bounty®, both produced~~producees~~ and sold by the current assignee. The substrate can be pre-moistened with a wetting agent prior to use, or alternatively, can be combined with a liquid at the point of use.

Page 2, lines 6-15, please replace the paragraph with the following paragraph which includes markings to show changes made relative to the immediate prior version:

a²
One method of imparting texture and bulk to an article is by combining plies ~~of plies~~ having different properties. U.S. Patent 4,469,735 issued September 4, 1984 to Trokhan discloses a multiple ply tissue paper product having a wet microcontracted constraining paper ply and a dry creped constrained paper ply. Portions of the constrained ply are adhered to the constraining ply. When the multiple ply product is wetted, unadhered portions of the constrained ply pucker in the Z-direction to provide texture and bulk. While the structure in U.S. 4,469,735 provides the advantage of texture and bulk upon wetting, it requires the use of wet microcontraction procedures on a paper machine.

Page 3, lines 1-3, please replace the paragraph with the following paragraph which includes markings to show changes made relative to the immediate prior version:

a³
Therefore, known methods of increasing caliper and texture generally rely on an ~~a~~ article structure having more than one ply or a ply; with differential wet extensibility providing for increased wet caliper.